A strong advocate of dispute avoidance and alternative dispute resolution processes, and has served on the board of the American Arbitration Association, where he is a long-time panel member. He has also held many roles within the National Council of Examiners for Engineering and Productive Systems, and Bylaws Committee; as TSPE president and state director; and as a trustee of the Texas Engineering Foundation, among many other roles.

NSPE President’s Award
L. G. “Skip” Lewis Jr., P.E., F.NSPE

Lewis has more than 45 years of design and construction experience. He served as NSPE president and national director and in groups such as the Legislative and Government Affairs Committee and the Constitution and Bylaws Committee; as TSPE president and state director; and as a trustee of the Texas Engineering Foundation, among many other roles. Lewis also has expertise in land use and transportation, including senior vice president for public works, land development, and transportation with Lockwood, Andrews & Newnam Inc.

The 2015 winner of the award recognizing an NSPE member for exceptional contributions to the engineering profession, community, and society was L. G. “Skip” Lewis Jr., P.E., F.NSPE, chairman of HLB Consulting Engineers in Greenville, South Carolina.

NSPE Distinguished Service Award
Charles Stevens Jr., P.E., PTOE, a research engineer for the Texas A&M Transportation Institute Research and Implementation Division.

The 2015 winner of the award recognizing an NSPE member for exceptional contributions to the engineering profession, community, and society was Charles Stevens Jr., P.E., PTOE, a research engineer for the Texas A&M Transportation Institute Research and Implementation Division.

NSPE Recognizes PEs for Distinguished Careers and Valuable Leadership

At its Annual Meeting in Seattle in July, NSPE honored individuals for their service to the Society and profession.

NSPE Award
2001-2002 NSPE President Dan Clinton, P.E., F.NSPE, was presented with the Society’s highest honor. The retired engineer held numerous key positions in his 45-year career, including senior vice president for public works, land development, and transportation with Lockwood, Andrews & Newnam Inc. He has been a member of NSPE and the Texas Society of Professional Engineers since 1953 and has taken on multiple roles within both. He has served as NSPE president and national director and in groups such as the Legislative and Government Affairs Committee and the Constitution and Bylaws Committee; as TSPE president and state director; and as a trustee of the Texas Engineering Foundation, among many other roles.

The retired engineer held numerous key positions in his 45-year career, including senior vice president for public works, land development, and transportation with Lockwood, Andrews & Newnam Inc. He has been a member of NSPE and the Texas Society of Professional Engineers since 1953 and has taken on multiple roles within both. He has served as NSPE president and national director and in groups such as the Legislative and Government Affairs Committee and the Constitution and Bylaws Committee; as TSPE president and state director; and as a trustee of the Texas Engineering Foundation, among many other roles.

The 2015 winner of the award recognizing an NSPE member for exceptional contributions to the engineering profession, community, and society was Charles Stevens Jr., P.E., PTOE, a research engineer for the Texas A&M Transportation Institute Research and Implementation Division.

NSPE Distinguished Service Award

The 2015 winner of the award recognizing an NSPE member for exceptional contributions to the engineering profession, community, and society was Charles Stevens Jr., P.E., PTOE, a research engineer for the Texas A&M Transportation Institute Research and Implementation Division.

Stevens returned to the institute after seven years in private practice and has focused on developing a long-range “smart corridor” intelligent transportation systems plan. He has also engaged in autonomous vehicle research for the US military and unmanned aerial vehicles application research. See pp. 16 and 28 for more award winners. Learn more about all the honorees at www.nspe.org/resources/annual-meeting/2015-award-winners.